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TRANSMITTAL LETTER TO THE UNITED STATES
DESIGNATED/ELECTED OFFICE (DO/EO/US)
CONCERNING A FILING LINDER 35 U.S.C. 371

U.S. APPLICATION NO. (If known, see 37 CFR 1.5) (Not Yet Assigned - U.S. National Phase of Int'l PCT No. PCT/IB99/01232 filed June 30, 1979 9 / 7 2 0 9 2 3 a.s.

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INTERNATIONAL APPLICATION NO. PCT/IB99/01232				INTERNATIONAL FILING June 30, 1999	DATE	PRIORITY DATE CLAIMED. July 1, 1998				
TITLE	OF I	NVEN	TION: NOVEL CYCLO	SPORIN HAVING AN IMPR	ROVED A	CTIVITY PROFILE				
APPL	ICAN	IT(S) F	OR DO/EO/US Rola	nd M. WENGER; Manfred M	IUTTER;	and Thomas RUCKLE				
Applica informa	ant he	rewith	submits to the United	States Designated/Elected 0	Office(DO	/EO/US) the following items and other				
1. 🛛	This	is a Fl	RST submission of ite	ms concerning a filing unde	r 35 U.S.0	C. 371.				
2. 🗆	This	is a S	ECOND or SUBSEQU	ENT submission of items co	ncerning	a filing under 35 U.S.C. 371.				
3. 🖾	dela	expres y exan 39(I).	ss request to begin na nination until the expira	tional examination procedur ation of the applicable time li	es (35 U.) mit set in	S.C. 371(f)) at any time rather than 35 U.S.C. 371(b) and PCT Articles 22				
4. 🛛			emand for Internationa ority date.	al Preliminary Examination v	vas made	by the 19th month from the earliest				
5.	\boxtimes	A cop	y of the International	Application as filed (35 U.S.)	C. 371(c)((2))				
	a.	\boxtimes	is transmitted herewi	th (required only if not trans	mitted by	the International Bureau).				
	b.		has been transmitted	by the International Bureau	J.					
	c.		is not required, as th	e application was filed in the	United S	States Receiving Office (RO/US).				
6. 🛛	A tra	anslatio	on of the International	Application into English (35	U.S.C. 37	1(c)(2)).				
7. 🗆	Ame	endmei	nts to the claims of the	International Application un	der PCT	Article 19 (35 U.S.C. 371(c)(3))				
	a.		are transmitted here	with (required only if not tran	smitted b	y the International Bureau).				
	b.		have been transmitte	ed by the International Burea	au.					
	c.		have not been made	; however, the time limit for	making sı	uch amendments has NOT expired.				
	d.		have not been made	and will not be made						
8. 🗆	A tra	anslatio	on of the amendments	to the claims under PCT Art	icle 19 (3	5 U.S.C. 371(c)(3)).				
9. 🗆	An o	ath or	declaration of the inve	entor(s) (35 U.S.C. 371(c)(4)).					
10. 🗆	A tra	anslatio	on of the annexes to th	e International Preliminary E	Examinati	on Report under PCT Article 36				
	(35	U.S.C.	371(c)(5)).							
Items	11. to	16. be	low concern other d	ocument(s) or information	included	i:				
11. 🗆	An I Inte	nforma mation	ation Disclosure Staten al Search Report attac	nent under 37 CFR 1.56, 1.9 shed.	7 and 1.9	8 with PTO Form 1449 and the				
12. 🗆		assignr uded.	ment document for rec	ording. A separate cover sh	eet in cor	mpliance with 37 CFR 3.28 and 3.31 is				
13. 🛛	A FI	RST p	reliminary amendment							
	A S	ECON	D or SUBSEQUENT p	reliminary amendment.						
14. 🗆	A su	ubstitut	e specification.							
15 🖂	Δct	A change of power of attorney and/or address letter.								

16. ☑ Other items or information:

PCT International Application Published Under the Patent Cooperation Treaty;

PCT International Search Report (Form PCT/ISA/210);

PCT Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/409);

PCT Request (Form PCT/RO/101).

17. 🔯 The followard Fasic NAT Search repointernational No international Neither interinternational International and all claim	09	/720 ⁹			
	ENTER	R APPROPRIATE BAS	SIC FEE AMOUNT =	\$860.00	
Surcharge of \$13	30.00 for furnishing the comonths from the earliest	oath or declaration late claimed priority date (r than 37 CFR 1.492(e)).	\$ 130.00	
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE		F-12
Total Claims	19 -20 =	0	X \$18.00	\$0.00	
Independent Claims	1 - 3 =		X \$80.00	\$0.00	
Multiple depende	ent claims(s) (if applicab	le) 0	+ \$270.00	\$0.00	
		TOTAL OF ABO	VE CALCULATIONS =	\$990.00	
Applicant qualifie are reduced by 1	es for small entity status. /2.	. See C.F.R. 1.27. Th	e fees indicated above	\$	
			SUBTOTAL =	\$990.00	
Processing fee o	f \$130.00 for furnishing onths from the earliest of	the English translation claimed priority date (3	later than 7 CFR 1.492(f)). +	\$0.00	
		то	TAL NATIONAL FEE =	\$990.00	
Fee for recording be accompanied	the enclosed assignme by an appropriate cover	ent (37 CFR 1.21(h)). r sheet (37 CFR 3.28,	The assignment must 3.31).		
	\$				
		TOTA	L FEES ENCLOSED =	\$990.00	
				Amount to be:	
				refunded	s

NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.

SEND ALL CORRESPONDENCE TO: HENDERSON & STURM LLP 206 Sixth Avenue Suite 1213 Des Moines, Iowa 50309-4076 Telephone: (515) 288-9589

Michael O. Sturm REG. NO.: 26,078

Delease charge my Deposit Account No. 08-1650 in the amount of \$_____ to cover the above fees. A duplicate copy of this sheet is enclosed.

c.

The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 08-1650.

09/720923 526 Rec'd PCT/PT0 28 DEC 2000

IN THE UNITED STATES TRADEMARK OFFICE

Applicants: WENGER Roland, MUTTER Munfred & RUCKLE Thomas

Serial n° (Not assigned yet) (Which is issued from PCT IB99/01232, filed June 30, 1999 by DEBIOPHARM S. A., entitled NOVEL CYCLOSPORIN HAVING AN IMPROVED ACTIVITY PROFILE, and is incorporated herein by reference.

Filed: On even Date Herewith

FOR: NOVEL CYCLOSPORIN HAVING AN IMPROVED ACTIVITY PROFILE

PRELIMINARY AMENDMENT

Assistant Commissionner for Patents Washington, D.C. 20231

Dear Sir or Madam:

Prior to the calculation of fees and the examination of the above-identified application, kindly amend the application as follows:

AMENDMENT

Please kindly cancel claims 1 to 7 and substitute therefor new claims 8 to 14.

Claims

8. Synthesised cyclosporin having the formula:

wherein:

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X is -MeBmt or 6,7-dihydro-MeBmt-
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U is -Abu, Nva, Val, Thr

Z is (N-R)aa where aa={Val, Ile, Thr, Phe, Tyr, Thr (OAc), Thr (OG1), Phe (G2), PheCH2(G3), Tyr (OG3)} with R = {alkyl > CH3};

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G<sub>1</sub> = {phenyl-COOH, phenyl-COOMe, phenyl-COOEt};
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G_2 = \{CH_2COOH, CH_2COOMe(Et)_4; CH_2PO(OMe)_2, CH_2PO(OH)_2\};
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G_3 = \{PO(OH)_2, PO(OCH_2CH=CH_2)_2, CH_2COOH, CH_2COOMe(Et)\}.
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- 9. Cyclosporin according to claim 8, wherein the residue Z in position 4 is (R)Val where R>CH3 and R<Cl_0H21.
- ${f 10.}$ Cyclosporin according to claim 8, wherein the residue Z in position 4 is N-ethyl-valine.
- 11. Pharmaceutical composition containing the compound having the formula:

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|-X-U-Y-Z-Val-MeLeu-Ala-(D)Ala-MeLeu-MeLeu-MeVal-;
| 1 2 3 4 5 6 7 8 9 10 11 |
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wherein:

- X is -MeBmt or 6,7-dihydro-MeBmt-
- U is -Abu, Nva, Val, Thr
- Y is Sar or (D)-MeSer or (D)-MeAla or (D)-MeSer (OAcyl)
- Z is (N-R)aa where aa= $\{Val, Ile, Thr, Phe, Tyr, Thr (OAc), Thr <math>(OG_1), Phe (G_2), PheCH_2(G_3), Tyr (OG_3)\}$ with $R = \{alkyl > CH_3\}$;
- G₁ = {phenyl-COOH, phenyl-COOMe, phenyl-COOEt};
- $G_2 = \{CH_2COOH, CH_2COOMe(Et), CH_2PO(OMe)_2, CH_2PO(OH)_2\};$
- $G_3 = \{PO(OH)_2, PO(OCH_2CH=CH_2)_2, CH_2COOH, CH_2COOMe(Et)\}$
- 12. Pharmaceutical composition according to claim 11, wherein it is combined with a pharmaceutically acceptable solution.
- 13. A medicinal product intended for the treatment and prevention of AIDS, containing the cyclosporin according to claim 8 or claim 11.
- 14. A medicinal product intended for the treatment and prevention of AIDS containing the cyclosporin according to claim 10.

Respectfully submitted,

Roland M. WENGER; Manfred MUTTER; and Thomas RUCKLE

Dec. 28,2000

HENDERSON & STURM LLP 206 Sixth Avenue, Suite 1213 Des Moines, Iowa 50309-4076 Telephone: (515) 288-9589 Telefax: (515) 288-4860

shael O. Stur

Reg. No. 26,078

IN THE MATTER OF INTERNATIONAL PATENT APPLICATION No. PCT IB99/01232 FILED ON JUNE 30, 1999 IN THE NAME OF DEBIOPHARM S.A.

and

IN THE MATTER OF AN APPLICATION FOR A PATENT IN UNITED STATES CORRESPONDING THERETO

VERIFICATION OF ENGLISH TRANSLATION OF INTERNATIONAL APPLICATION

I, Cyra NARGOLWALLA of CABINET PLASSERAUD - 84 rue d'Amsterdam, 75009 PARIS, France, declare that I am well acquainted with the English and French languages and that the English translation, submitted herewith, of the above-identified International Application, which was filed in France, is a true and accurate translation.

Date: December 19, 2000

Signature: A - T

C) 10

WYNO SAL CANDO

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PCT/IB99/01232

Novel cyclosporin having an improved activity profile

The present invention relates to a novel cyclosporin (Cs), the pharmaceutical use thereof and to a pharmaceutical composition containing it.

Cs are a class of cyclic poly-N-methylated undecapeptides having several pharmacological activities; in particular, they are immunosuppressants, anti-inflammatories, anti-parasitic agents, drug resistance suppressors (anti-MDR) and anti-viral agents. The first cyclosporin isolated from a fungal culture is cyclosporin A which is found in the natural state and which is represented by the following formula:

Structure of cyclosporin A

10	11	1	2	3
MeLeu	MeVal-	MeBmt	Abu	Sar
1				
MeLeu				1
i i				1
D-Ala	Ala	MeLeu	Val	MeLeu
8	7	6	5	4

25 Abu = $L-\alpha$ -aminobutyric acid

Ala = L-alanine

MeBmt = N-methyl-(4R)-4-[(E)-2-butenyl]-

4-methyl-L-threonine

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Leu = L-leucine

MeLeu = N-methyl-L-leucine

MeVal = N-methyl-L-valine

Nva = L-norvaline

Sar = sarcosine

Thr = L-threonine

Val = L-valine

The amino acids described according to their conventional abbreviation have the configuration L unless otherwise specified.

Since this first cyclosporin was discovered, a large number of other varieties have been isolated and identified, as have non-natural varieties obtained by synthetic or semisynthetic methods, or even by the application of modified culture techniques. The production of cyclosporin A is described by [Kobel et al. European Journal of Applied Microbiology and Biotechnology 14, 237-240 (1982)]. The production of artificial cyclosporins produced by a purely synthetic method developed by R. Wenger is also described—see Traber et al. 1, Traber et al. 2 and Kobel et al., US 4,108,985; 4,210,581; 4,220,641; 4,288,431; 4,554,351 and 4,396,542; EP 34 567 and 54 782; WO 86/02080; Wenger 1, Transpl. Proc. 15, Suppl. 1:2230 (1983); Wenger 2, Angew. Chem.Int. Ed., 24,77 (1985); and Wenger 3, Progress in the Chemistry of Organic Natural Products 50, 123 (1986).

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Cyclosporin A (CsA) isolated 20 years ago from Tolypocladium inflatum has considerable immunosuppressive activity. It has revolutionised organ transplantation and is commonly used in the treatment of autoimmune diseases. For a recent review of the use of CsA and its mechanisms of action, see Wenger et al: Cyclosporine Chemistry, Structure-activity relationships and Mode of Action, Progress in Clinical Biochemistry and Medicine, Vol. 2, 176 (1986).

The therapeutic effect of CsA results mainly in the selective suppression of the activation of T lymphocytes. This immunosuppressive activity is explained by the fact that CsA binds to an intracellular proteic receptor, cyclophilin A (CyP) forming a CyP-CsA complex which interacts with calcineurin (CaN) and thus inhibits its phosphatase activity. Thus, the transcription of families of genes exhibiting precocious activation will be blocked (cf. O'Keefe, S.J; Tamura, J; Nature 1992, 357, 692-694).

The present invention provides the production of a novel cyclosporin with considerable HIV-1 (human immunodeficiency virus) inhibitory activity and not having the immunosuppressive activity of CsA.

The mode of infection of HIV type 1 is unique amongst the retroviruses because it requires the specific incorporation into its virion of the cellular protein CyP which interacts with the polyprotein Gag (cf. Eltaly Kara Franke, Bi-Xing Chem. Journal of Virology, Sept. 1995, vol. 69 no. 9). It is well known that CyP binds to CsA and CaN in

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a ternary complex. However, the native function of CyP is to catalyse the isomerisation of peptidyl-prolyl bonds, a limiting and important step in the process allowing proteins to acquire a definitive three-dimensional structure. CyP also protects cells from thermal shocks or acts as a chaperone protein. Unlike CsA, the product of the Gag gene of HIV-1 prohibits the formation of a ternary complex with CyP and CaN. In fact, the HIV virus needs CyP in order to bind to the product of the Gag gene so as to form its own virions (cf. Franke, E.K; 1994 Nature 372, 359-362). In the presence of CsA, there is direct competition with the polyprotein derived from the Gag gene of HIV-1 to bind to CVP. This CsA acts at two levels on the replication of the viral cycle. Firstly, at the level of translocation towards

the core of the pre-integrated complex, then in the

production of infectious viral particles.

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US patent 4,814,323 already describes anti-HIV activity latter also has considerable but the of CsA, immunosuppressive activity which is undesirable for the treatment of patients infected with the HIV virus. Recently, another type of cyclosporin has been developed, namely derivatives in position 4 such as MeIle4Cs, MeVal4Cs, or (4-OH) MeLeu4-Cs to mention only the most anti-HIV and the least immunosuppressive substances. The derivative [(4-OH) MeLeu4-Cs] is synthesised by oxidation of cyclosporin A using a microorganism. Another patent WO 97/04005 uses the method of preparation of the patent EP 484 281 and the method developed by Seebach EP 194972 in order to produce TOTAGES SEEST

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derivatives in position 3 such as, for example, (D)-MeSer³-(4-OH)MeLeu⁴ cyclosporin. This substance has a better affinity for CyP but only has limited anti-HIV activity compared with the reference derivative MeIle⁴-Cs(NIM 811). The more hydrophilic nature of this substance prevents it penetrating the cells and the organism. This is reflected directly in the reduced anti-HIV activity of this substance (cf. Christos Papageorgiou, J.J. Sanglier and René Traber - Bioorganic & Medicinal Chemistry Letters, Vol, 6, No. 1, pp. 23-26, 1996).

The substances described in this invention have the dual advantage of retaining the same affinity for CyP as that observed with [(4-OH)MeLeu⁴]-Cs or cyclosporin A whilst having anti-HIV activity which is identical to or greater than that of the reference derivatives (MeVal⁴-Cs or MeIle⁴-Cs) and appreciably greater than the anti-HIV activity of cyclosporin A or of (4-OH)MeLeu⁴-Cs. The object of the invention is to provide a novel cyclosporin which does not have the immunosuppressive activity of CsA and has an improved profile of activity. This new family of Cs is characterised by the formula (I):

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wherein:

X is -MeBmt or 6,7-dihydro-MeBmt-

U is -Abu, Nva, Val, Thr

Y is Sar or (D)-MeSer or (D)-MeAla or (D)-MeSer (OAcyl)

Z is (N-R) aa where aa={Val, Ile, Thr, Phe, Tyr, Thr (OAc), Thr (OG_1) , Phe (G_2) , PheCH $_2$ (G_3), Tyr (OG_3) } with R = {alkyl > CH $_3$ };

G1 = {phenyl-COOH, phenyl-COOMe, phenyl-COOEt};

 $G_2 = \{CH_2COOH, CH_2COOMe(Et), CH_2PO(OMe)_2, CH_2PO(OH)_2\};$

 $G_3 = \{PO(OH)_2, PO(OCH_2CH=CH_2)_2, CH_2COOH, CH_2COOMe(Et)\}$

Thus, by replacing the natural MeLeu group in position 4 by an N-(alkyl) as group (where $alkyl > CH_3$), the anti-HIV 1 activity of this derivative is improved.

The new cyclosporin molecule thus obtained offers the unexpected and surprising advantage of having much better stability towards metabolisation than all the other cyclosporins known hitherto.

This new molecule is much more resistant to the phenomena of oxidation and degradation which take place in the cell. Consequently, the "in vivo" life of this new N-alkyl aa Cs is particularly prolonged.

Moreover, this new N-alkyl aa 4 cyclosporin has high affinity for CyP and has anti-HIV activity which is equal to or greater than the best existing cyclosporins.

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Figure 1 represents the general structure of this novel cyclosporin. The groups R1, R2, R3 and R4 will be largely described in Table III. Thus, by transforming these 4 key positions, it was possible to retain a very good affinity for cyclophilin and to prevent the formation of a ternary complex with CaN and, above all, to increase, in a particularly advantageous manner, its stability towards enzymatic oxidation and consequently its anti-HIV activity.

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This novel cyclosporin is thus characterised principally by the presence, in position 4, of a residue with R>CH $_3$ and R < C $_{10}$ H $_{21}$. The substituent of nitrogen used will be, for example, ethyl, propyl, butyl or pentyl, but these examples are not limiting. This novel cyclosporin is particularly active if the residue in position 4 is an N-ethylated amino acid (see drawings 2 and 3).

pharmaceutical invention also claims the The composition of the substance as described by formula (I). This may be combined with a pharmaceutically acceptable solution. The pharmaceutical formulation thus produced makes it possible to increase the solubility in water or to keep the composition in the form of microemulsions in suspension in water. The object of the present invention is also to provide a new medicinal product which may be used, for example, in the treatment and prevention of AIDS (acquired immunodeficiency syndrome). The cyclosporin modified in position 4 by a residue Z, namely N-ethyl-valine will be used in particular for the production of a medicinal product

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intended for the treatment and prevention of AIDS. The application for the prevention of AIDS is not limiting. This substance may also be used, for example, for its anti-inflammatory properties.

With regard to the process for the production of this novel cyclosporin, we used conventional techniques described in the literature and certain specific methods developed in the laboratory.

The process for the synthesis of CsA is described in: R. Wenger (Helv. Chim. Acta Vol. 67, p. 502-525 (1984)). The process for opening protected cyclosporin A (OAc) is described in Peptides 1996. The CsA molecule is treated with Meerwein's reagent (CH₃)₃OBF₄ then cleaved by treatment with acid in methanol or hydrolysed by water in order to convert it to a linear peptide of 11 amino acid residues: H-MeLeu-Val-MeLeu-Ala-(D)Ala-MeLeu-MeLeu-MeVal-MeBmt(OAc)-Abu-Sar-OCH3. This process was presented at the international conference of the European Society of Peptides (EPS-24) in Edinburgh 8-13 September 1996 and published in Peptides 1996 by R. Wenger. This linear peptide is then treated according to the conventional Edman process in order to cleave its last amino acid residue (MeLeu) and to provide our starting product: the decapeptide H-Val-MeLeu-Ala-(D)Ala-MeLeu-MeVal-MeBmt(OAc)-Abu-Sar-OMe. This product is then used in the following steps:

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Preparation of (1) (protection):

Boc-Val-MeLeu-Ala-(D)Ala-MeLeu-MeLeu-MeValMeBmt(OAc)-Abu-Sar-OMe (1)

m l (4.18 mmoles) of a solution diisopropylethylamine and 0.65 g (2.95 mmoles) of Boc anhydride in 50 ml of dioxane are added to a solution of 2.83 q (2.46 mmoles) of the decapeptide H-Val MeLeu-Ala-(D) Ala-MeLeu-MeVal-MeBmt (OAc) - Abu-Sar-OMe in 120 ml of dioxane. 17 ml of water are added to the solution which is mixed for 2 hours at ambient temperature. The solvent is then evaporated and the resulting reaction mixture is dissolved in 300 ml of ethyl acetate then washed 3 x with a 5% solution of citric acid, 3 x with a saturated solution of NaHCO3 and finally 3 x with a solution of NaCl. The organic phases are dried with anhydrous Na₂SO₄, filtered, and the solvent is finally evaporated under vacuum. 3 q (98%) of the protected decapeptide (Boc-decapeptide methyl ester) are thus obtained.

The product is then used for the following synthesis routes without an additional purification step. This substance is hydrolysed then activated and condensed with 1 corresponding amino acid in order to produce a new peptide with 11 residues, the starting product for the cyclisation and production of a novel cyclosporin with the desired properties.

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Preparation of (2) (hydrolysis of the ester):

Boc-Val-MeLeu-Ala-(D)Ala-MeLeu-MeLeu-MeValMeEmt(OAc)-Abu-Sar-OH (2)

192 mg (4.56 mmoles) of LiOH/ H_2O dissolved in 36 ml of water are added dropwise (at 15°C) to 4.08 g (3.26 mmoles) of the previous compound (1) in 146 ml of tetrahydrofuran. The whole mixture is stirred at 15°C. The reaction is complete after 120 hours after the successive addition of 5 portions respectively of 1.4 equivalents of LiOH/ H_2O each. The solution obtained is neutralised with 0.1 N HCl and the solvent is then evaporated. The solid product recovered is then dissolved in 500 ml of ethyl acetate and washed 2 x with a 5% solution of citric acid and 2 x with a brine solution. The aqueous phases are extracted 4 x with 50 ml of ethyl acetate and the combined organic phases are then dried with anhydrous Na_2SO_4 , filtered and evaporated. 3.84 g (95%) of compound (2) are thus obtained. The product is then used without additional purification.

Preparation of (3) (addition of a new amino acid):

20 Boc-Val-MeLeu-Ala-(D)Ala-MeLeu-MeLeu-MeVal-MeBmt(OAc)-Abu-Sar-EtVal-OtBu (3)

6.18 g (5 mmoles) of compound (2) are dissolved in 250 ml of anhydrous dichloromethane under argon. The solution is then cooled and 3.9 ml of N-methylmorpholine (10 mmoles; pH 8.5) and 1.1 ml (10 mmoles) of isobutylchloroformate are then added slowly under argon. The solution is stirred for

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15 minutes at -15°C. A solution of 2.4 g (12 mmoles) of H-NEt Val-OtBu dissolved in 40 ml of anhydrous dichloromethane is then added within a period of 20 minutes. The mixture is then stirred for 1 hour at -15°C, then for 1 hour at 0°C and finally overnight at ambient temperature. 400 ml of dichloromethane are then added, then 3 extractions are carried out with a 5% solution of citric acid followed by 3 extractions with a saturated solution of NaHCO3 and finally 3 final extractions with a saturated solution of NaCl. The organic phases are dried with anhydrous Na2SO4 then filtered and finally the solvent is evaporated. After chromatography, 4.42 g (62%) of pure undecapeptide are recovered.

Preparation of (4) (deprotection):

H-Val-MeLeu-Ala-(D) Ala-MeLeu-MeLeu-MeVal-MeBmt (OAc) - Abu-Sar-EtVal-OH (4)

830 mg (0.58 mmole) of protected undecapeptide (4) are dissolved in 15 ml of pure dichloromethane. 3.2 ml of trifluoroacetic acid are added to this solution within a period of 3 minutes at ambient temperature. The reaction is monitored by HPLC which proves to be complete after 1 h 30. The solvent is evaporated and the remaining trifluoroacetic acid is evaporated 2 x in the presence of ethyl acetate.

crude product (900 ma) is purified bv chromatography [150 g of silica gel (0.4-0.63)], use of dichloromethane/methanol/triethylamine (17:3:0.05) as

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eluants) to elute 700 mg (95%) of pure, deprotected undecapeptide (4).

Preparation of (5) (cyclisation):

MeBmt (OAc) 1-EtVal4-Cs (5)

275 mg of TFFH (1.04 mmoles) are dissolved under argon in 3.45 l of anhydrous dichloromethane. The deprotected undecapeptide (4) [438 mg (0.347 mmole)] is then dissolved in 40 ml of anhydrous dichloromethane, and 0.52 ml (3.82 mmoles) of collidine are added thereto. This slightly basic peptide solution is added dropwise to the solution of TFFH within a period of 20 minutes under argon and with vigorous stirring. After 1 h 30 all the starting material is cyclised. In order to trap the excess TFFH, 5 ml of water are added, then the solution is evaporated. 200 ml of dichloromethane are added then the whole mixture is washed respectively 3x with a 0.1 N solution of aqueous HCl, 3 x with a brine solution then dried with Na2SO4, filtered, and the solvent is evaporated. 360 mg of a yellowish oil are obtained. The crude product is purified by chromatography on silica gel using 100 g of silica gel (0.04-0.0063 mm) and 1% of methanol in ethyl acetate as eluant. 230 mg (54%) of the pure derivative (5) are thus produced.

Cleavage of the MeBmt (OAc)-EtVal 4 -Cs (5) acetate group and production of EtVal 4 -Cs (6):

25 1.44 ml of a 0.45 molar solution of NaOCH; in MeOH (0.647 mmole) are added dropwise, under argon, to a solution

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of 700 mg (0.562 mmole) of the derivative of Cs (5) in 28 ml of MeOH. [The solution of NaOCH₃ in methanol is prepared by adding sodium to pure MeOH.] The reaction is complete after 48 h with stirring at ambient temperature. The mixture is adjusted to pH 5 by adding 50% acetic acid in water. The solvents are removed under vacuum. The crude product is dissolved in 200 ml of ethyl acetate and extracted 2 x with water. The aqueous phase is re-extracted with 50 ml of ethyl acetate then the combined organic phases are washed 2 x with a brine solution, dried with Na₂SO₄, filtered and the solvent is evaporated.

The product obtained (750 g) is chromatographed on 180 g of silica gel (0.04-0.063 mm) using a solution of acetone/hexane 1:1 (20 ml fractions). 550 mg (82%) of (EtVal 4)Cs (6) are thus produced.

Preparation of H-EtVal-Ot-Bu:

4.1 ml (23.83 mmoles) of disopropylethylamine are added, under argon, to a suspension of 5 g (23.8 mmoles) of H-ValOtBu x HCl in 1 l of trimethyloxoformate. At the end of 10 minutes the suspension becomes clear. 13.5 ml (0.24 mmole) of acetaldehyde dissolved in 30 ml of trimethyloxoformate are added dropwise to this solution under anhydrous conditions. The reaction mixture is stirred for 45 minutes under argon at ambient temperature.

Using a low vacuum, the excess acetaldehyde is removed by evaporation for 1 h 30. 25 g (0.112 mmole) of solid

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NaBH(OAc); are added, under argon, to this solution. After 15 minutes, the solution is cooled to 0°C and 500 ml of a 2% aqueous solution of HCl are added slowly.

The trimethyloxoformate is evaporated under vacuum and the remainder of the aqueous solution is diluted in 300 ml of water. This solution is then extracted 2 x with 100 ml of diethylether. The organic phase is then re-extracted 3 x with a 0.1 N aqueous solution of HCl. The combined aqueous phases are cooled to 0°C then the pH is adjusted to 9 using (2N)NaOH. The solution then becomes cloudy. The aqueous suspension is extracted 4 x with 100 ml of diethylether. The combined organic phases are then dried with Na₂SO₄, filtered and the solvent is finally evaporated.

4.2 g of a yellowish oil resulting from this step are purified by chromatography using 900 g of silica gel (0.04-0.063 mm) and a mixture of hexane/ethyl acetate 8:2 as eluant. Finally, 3.13 g (65%)of pure H-EtLeu-OtBu are obtained.

The results of Table 1 show the affinity of the derivatives of Cs for cyclophilin A in a competitive ELISA test described by Quesniaux in Eur. J. Immunology 1987, 17, 1359-1365. In this test, during incubation with cyclophilin, Cs bound to BSA (serum albumin) is added to the Cs to be tested. The concentration required to obtain 50% inhibition (IC $_{50}$) of the reference reaction in the absence of competitor is then calculated. The results are expressed by the binding index BI which is the ratio of the IC $_{50}$ of the

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derivative and the IC_{50} of CsA. A binding index (BI) of 1.0 indicates that the compound tested binds as well as CsA. A value lower than 1.0 indicates that the derivative binds better than CsA, and a value greater than 1.0 means that the derivative binds less well to CyP than CsA.

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TABLE 1

Substance	Structure	ві	IR
UNIL 001	CsA	1.0	1.0
UNIL 002	MeVal4-Cs	0.6	>200
UNIL 004	EtVal4-Cs	1.0	>200
UNIL 007	MeIle4-Cs	0.5	>200
UNIL 013	EtIle4-Cs	1.3	>200
UNIL 014	EtPhe(4-CH ₂ PO(OMe) ₂)-Cs	0.5	>200

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Cs is regarded as being immunosuppressive if activity in the mixed lymphocyte reaction (MLR) is greater than 5%. The reaction (MLR) is described by T. Meo in "Immunological Methods", L. Lefkovits and B. Devis, Eds, Académie Prev. N.Y. pp: 227-239 (1979).

Spleen cells (0.5.106) originating from Balb/c mice (female, 8 to 10 weeks) are co-incubated for 5 days in the presence of treated spleen cells originating from CBA mice (females, 8 to 10 weeks). These cells were treated with mitomycin C or were irradiated at 2000 rads. The nonirradiated allogenic spleen cells exhibit a proliferative response in Balb/c cells which can be measured by incorporating a labelled precursor in the DNA. If the stimulator cells are irradiated (or treated with mitomycin C), the Balb/c cells no longer exhibit a proliferative

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response but retain their antigenicity. The IC_{50} calculated in the MLR test is compared with the IC_{50} corresponding to CsA in a parallel experiment. The IR index is thus found, this being the ratio of the IC_{50} of the MLR test of the derivatives over the IC_{50} of cyclosporin A.

As with the binding index (BI) above, a value of 1.0 for the IR means an activity similar to CsA. Similarly, a lower value means better activity and a value greater than 1.0 shows that the activity of the compound is lower than that of CsA.

An IR value of > 20 shows that the substance is not immunosuppressive. The immunosuppression values of the derivatives are given in Table I.

Table II describes the percentage protection during infection with HIV of a CEM-SS cell line. The protection of this line in the presence of a Cs derivative is compared with the infection of a line cultivated in the absence of Cs (reference control). A mean value is established at a concentration of the derivative of 2.10⁻⁶ molar. This anti-HIV activity was measured by the NCI (National Cancer Institute) in Washington in the USA.

Table II

Substance	Structure	Percentage HIV
UNIL 002	MeVal4-Cs	66.4
UNIL 004	EtVal ⁴ -Cs	74.9
UNIL 007	MeIle4-Cs	68.5

A better percentage of protection against HIV infection obtained with the compound EtVal⁴-Cs (compared with the two other references known to be 10 x better than CsA) shows the advantage of substitution by N-ethyl in position 4. This remark is even more pertinent if one compares the affinity for CyP of each substance. An affinity for CyP similar to that of CsA (BI = 1.0) is obtained for the EtVal⁴-Cs derivative, whereas the derivatives MeVal⁴-Cs and MeIle⁴-Cs exhibit greater affinity for CyP (BI = 0.6 and 0.5 respectively). A greater anti-HIV activity corresponds to a lower affinity for CyP of EtVal⁴-Cs. This clearly shows the value of this novel derivative.

TABLE III

Substance	R.	R ₂	R.	R ₂	(c).40
EiVafCS	-cਮ੍ਰੇਟਸ਼੍ਰ	człcz	-H	$\overline{}$	=0.07, MeOH -177
Ertie⁴CZ	-chcr3	टमेत्सै	-H		€=0.05. NieOH -20€
Ermécs	-CH_CH ₃	CHCH	-H	ОН	
EcPhe ⁴ ⊂S	-cH ² CH ²	ट्युटसु	-н		e=0.14, MzOH -159
E:TyfCS .	-cH cH3	cਸ਼ੌ ਪਜੈ	-H		
MePhé ^c CS	-CH3	ckick	-н		C=0.06. McOB .134
MeTye ⁴ C3	-сн ₃	CHICH	-સ	Mo-	e=0.07. M∗OH -91
D-Meald ² E(Val ² CS	೦ಕ್ಕೀಚ್ಚ	टमेंटमें	-Сн3	$\overline{\prec}$	C=0.12, McOH _(45
D-MeSer Sival CS	-ಎ7ೆಡ್ಡ್	ದ್ದುಚ್ಚ	-CH_OR	$\overline{}$	

Substance	R ₄	R ₂	R ₂	R ₄	[a],20
D-Meals Eiphe CS		ck ² ch ³			c=0.06, MeOH -138
D-McAla-EiPhe (4-CH ₂ -PO(OME)					
D-MeSer ² .Elbhe ² (4-CH ₂ -PO(OM4) ₂	CHCH	टर्सेटर्से	-сң-ок		
	댽애	CHCH	·сн ₃		
	ದ್ದಿದ್ದ	CH ² CH ³	-ся ^ў он	John OH	
Ethe ⁴ (4-CH, PO(OMe) ₂	CF CF3	명대	-#		c=0.05. M=OH -134

Substance	RA .	R2	_گ	R4	[a] _e 20
EiPhe ⁴ (4-CH ₂ -7C(OH) ₂	cy cy,	CHCH	-H	3	
EiPhe(4-CH,COOMe)CS	сңсң	cifcif	-81	COQMe	c=0.15, pteOH -160
D-MeAis - ElPre(4-CH_COOMe) CS	ch²ch²	टार्नेटार्ने	-CH,	COOM	
Ethe(4-CH_COOH) CS		टमुटमु	-н		
D-MeAIP-ECPhe(4-CH_COOH) CS	टमें दर्भे	CH CH	-CH3		

R<C10H21.

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Claims

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1) Synthesised cyclosporin characterised by the
 formula:
;-X-U-Y-Z-Val-MeLeu-Ala-(D)Ala-MeLeu-MeLeu-MeVal-;
 1 2 3 4 5 6 7 8 9 10 11 1
wherein:
X is -MeBmt or 6,7-dihvdro-MeBmt-
U is -Abu, Nva, Val, Thr
Y is Sar or (D)-MeSer or (D)-MeAla or (D)-MeSer (OAcyl)
Z is (N-R) aa where aa={Val, Ile, Thr, Phe, Tyr, Thr (OAc),
Thr (OG_1), Phe (G_2), PheCH<sub>2</sub>(G_3), Tyr (OG_3) with R = {alkyl >
CH3 };
G_1 = \{phenyl-COOH, phenyl-COOMe, phenyl-COOEt\};
G_2 = \{CH_2COOH, CH_2COOMe(Et)_4; CH_2PO(OMe)_2, CH_2PO(OH)_2\};
G_3 = \{PO(OH)_2, PO(OCH_2CH=CH_2)_2, CH_2COOH, CH_2COOMe(Et)\}.
        Cyclosporin according to claim 1, characterised in
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Replacement sheet (rule 26)

that the residue Z in position 4 is (R) Val where $R\!>\!CH_3$ and

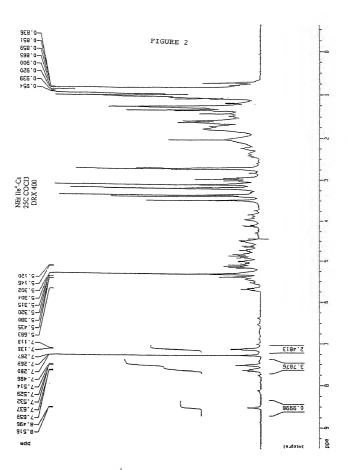
WO 00/01715 PCT/IB99/01232

- 3) Cyclosporin according to any one of the preceding claims, characterised in that the residue Z in position 4 is N-ethyl-valine.
- 4) Pharmaceutical composition containing the compound characterised by the formula:

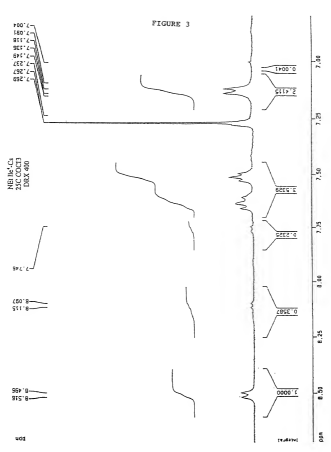
- 5) Pharmaceutical composition according to claim 4, characterised in that it is combined with a pharmaceutically acceptable solution.
- 6) Use of the cyclosporin according to any one of the preceding claims for the production of a medicinal product intended for the treatment and prevention of AIDS.
- 7) Use of the cyclosporin according to claim 3 for the production of a medicinal product intended for the treatment and prevention of AIDS.

FIGURE 1

SUBTITUTE SHEET (RULE 26)



SUBTITUTE SHEET (RULE 26)



SUBTITUTE SHEET (RULE 26)

As a below named inventor, I he My residence, post office addres I believe I am the original, first and	s and citizenship are as stated l I sole inventor (if only one nam	ne is listed below) or an	original, first a	nd joint inventor (if	plural names	are listed below)	,,,,,,
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and was ame I hereby state that I have reviewed referred to above.	ended under PCT Article 19 on I and understand the contents of	n of the above identified sp	ecification, inc	(if applicable)		any amendment	
I acknowledge the duty to discle Federal Regulations, §1.56.							
I hereby claim foreign priority ben PCT international application (s) of foreign application for patent or int of America filed by me on the sa	esignating at least one country rentor's certificate or of any PCT	other than the United S international application	tates of Americ n (s) designatur	a listed below and l ng at least one count	have also iden ry other than t	tified below any	
Prior Foreign Application(s) 1405/98	SWITZERLAND	1tl	ı July	1998	Priority	Claimed	
(Number)	(Country)	(Day	/Month/Year F	iled)	Yes	No	
(Number)	(Country)	(Day	Month/Year F	filed)	Yes	No	
(Number)	(Country)	(Day	Month/Year F	iled)	Yes	No	
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(Application Serial No.)	(Filing Date)	(Sta	tus-patented,	pending, abandoned	1) -	(2)	')
I hereby appoint the following at connected therewith: H. Robert I Reg. No. 28-297: William H. Wrig Reg. No. 36,742 Address all telephone calls to Mi	Henderson, Reg. No. <u>18,486;</u> M int, Reg. No. <u>26,424; Martin G.</u> artin G. Mullen	Michael O. Sturm, Reg. Mullen, Reg. No. 28.5 telephone no	No. <u>26.078;</u> Jo 74: Danuel B. (:02/296-3854	ohn E. Cepican, Reg Greenwood, Reg. No	. No. 26,851;	Richard L. Fix.	/
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Thereby declare that all statements true; and further that these stat imprisonment, or both, under Secti application or any patent issued the	ements were made with the ki ion 1001 of Title 18 of the Uni	nowledge that willful f	alse statements	and the like so ma	ide-are punish	able by fine or	
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